

- Drafts
  - Pending
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    - L2: (0) 1 and microgroove\$1
    - L3: (3) 1 and groove\$1
    - L1: ((34)) organic adj thin adj film adj trans
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DB4	USPAT, EPO, JPO, DERVENT, IBM, TDB				<input type="checkbox"/> Plurals
Default operator:		OR	<input checked="" type="checkbox"/> Highlight all hit terms initially		
organic adj thin adj film adj transistor or "OTFT"					

		Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	Γ	US 6747287 B1	20040608	112	Organic thin film transistor	257/40	438/57; 438/82;
2	Γ	US 6746751 B2	20040608	14	Material having a conductive pattern and a material and method for making a	428/141	252/518.1; 252/519.14;
3	Γ	US 6740900 B2	20040525	17	Organic thin-film transistor and manufacturing method for the same	257/40	257/59; 257/72
4	Γ	US 6737303 B2	20040518	8	Process for forming organic semiconducting layer having molecular alignment	438/150	438/149; 438/168;
5	Γ	US 6736985 B1	20040518	12	High-resolution method for patterning a substrate with micro-printing	216/13	216/100; 216/41;
6	Γ	US 6734038 B2	20040511	18	Method of manufacturing high-mobility organic thin films using organic vapor	438/99	438/149; 438/780;
7	Γ	US 6723394 B1	20040420	16	Aligned polymers for an organic TFT	428/1.1	257/290; 257/40;
8	Γ	US 6720573 B2	20040413	11	Electronic device comprising organic compound having p-type semiconducting	257/40	428/411.1
9	Γ	US 6696370 B2	20040224	9	Aqueous-based photolithography on organic materials	438/780	257/192; 257/40;
10	Γ	US 6683277 B1	20040127	11	Laser ablation nozzle assembly	219/121.84	
11	Γ	US 6664137 B2	20031216	15	Methods and structures for reducing lateral diffusion through cooperative barrier layers	438/125	257/E25.009; 428/119;